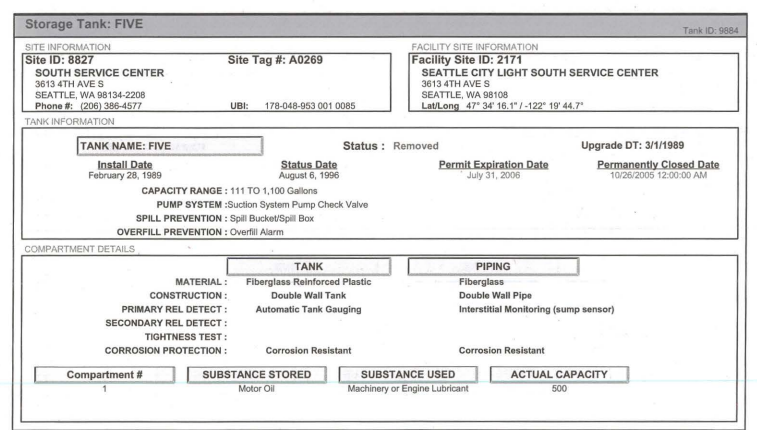
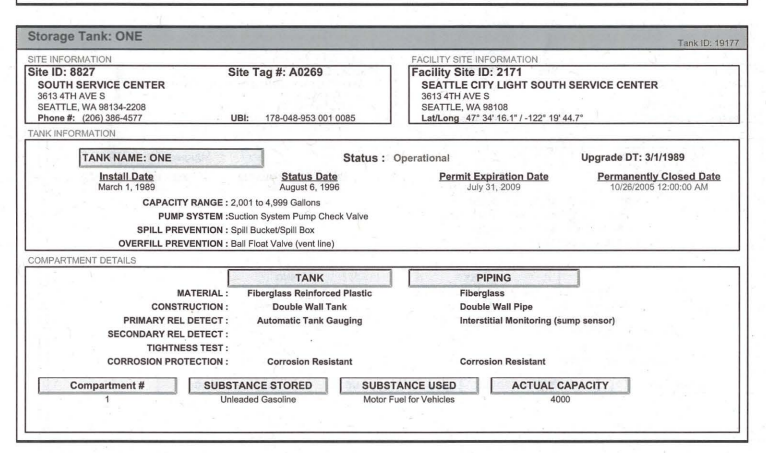
#### King COUNTY

Storage Tank: FOUR Tank ID: 5677 FACILITY SITE INFORMATION Site Tag #: A0269 Site ID: 8827 Facility Site ID: 2171 SOUTH SERVICE CENTER SEATTLE CITY LIGHT SOUTH SERVICE CENTER 3613 4TH AVE S 3613 4TH AVE S SEATTLE, WA 98134-2208 SEATTLE, WA 98108 Phone #: (206) 386-4577 UBI: 178-048-953 001 0085 Lat/Long 47° 34' 16.1" / -122° 19' 44.7° TANK INFORMATION TANK NAME: FOUR Upgrade DT: 3/1/1989 Status: Removed **Permanently Closed Date Install Date** Status Date Permit Expiration Date February 28, 1989 August 6, 1996 July 31, 2006 10/26/2005 12:00:00 AM CAPACITY RANGE: 111 TO 1,100 Gallons PUMP SYSTEM: Suction System Pump Check Valve SPILL PREVENTION: Spill Bucket/Spill Box **OVERFILL PREVENTION:** Overfill Alarm COMPARTMENT DETAILS PIPING TANK MATERIAL: Fiberglass Reinforced Plastic Fiberglass CONSTRUCTION: **Double Wall Tank Double Wall Pipe** PRIMARY REL DETECT: **Automatic Tank Gauging** Interstitial Monitoring (sump sensor) SECONDARY REL DETECT: TIGHTNESS TEST: CORROSION PROTECTION: Corrosion Resistant Corrosion Resistant SUBSTANCE STORED SUBSTANCE USED **ACTUAL CAPACITY** Compartment # Motor Oil Machinery or Engine Lubricant 500



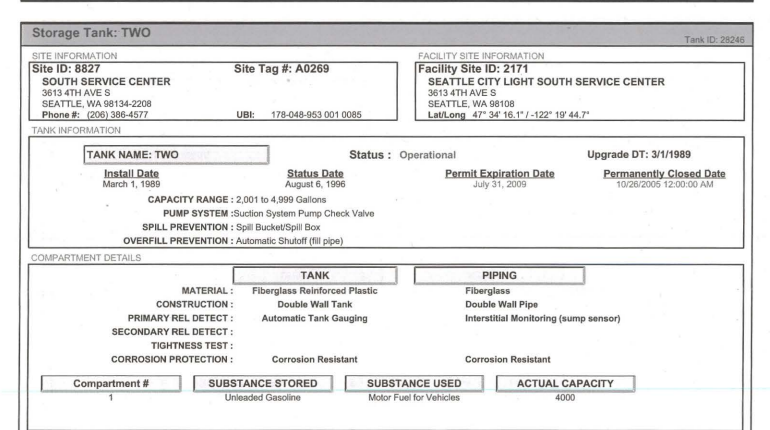
### King COUNTY

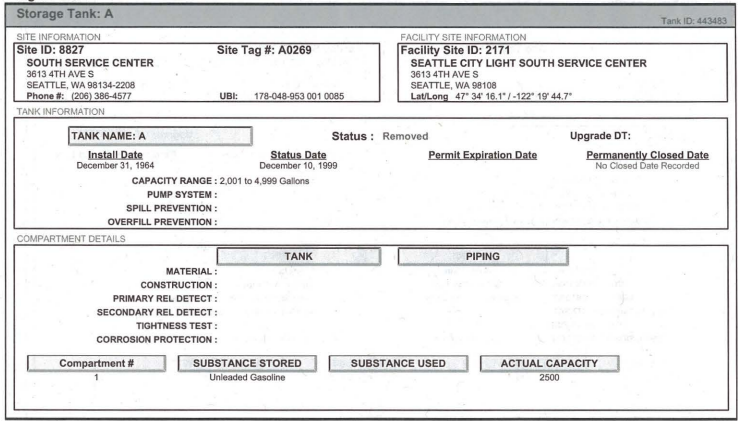
Storage Tank: THREE Tank ID: 17287 SITE INFORMATION FACILITY SITE INFORMATION Site ID: 8827 Site Tag #: A0269 Facility Site ID: 2171 SOUTH SERVICE CENTER SEATTLE CITY LIGHT SOUTH SERVICE CENTER 3613 4TH AVE S 3613 4TH AVE S SEATTLE, WA 98134-2208 SEATTLE, WA 98108 Phone #: (206) 386-4577 178-048-953 001 0085 Lat/Long 47° 34' 16.1" / -122° 19' 44.7° UBI: TANK INFORMATION TANK NAME: THREE Upgrade DT: 3/1/1989 Status: Removed **Install Date Status Date Permit Expiration Date** Permanently Closed Date February 28, 1989 August 6, 1996 July 31, 2006 10/26/2005 12:00:00 AM CAPACITY RANGE: 111 TO 1,100 Gallons PUMP SYSTEM: Product Removed by Reclaimer SPILL PREVENTION: 25 Gallons or Less **OVERFILL PREVENTION: 25 Gallons or less** COMPARTMENT DETAILS **PIPING** TANK MATERIAL: Fiberglass Reinforced Plastic No Piping Attached to Tank CONSTRUCTION: **Double Wall Tank** No Piping Attached to Tank PRIMARY REL DETECT: **Automatic Tank Gauging** SECONDARY REL DETECT: TIGHTNESS TEST: **CORROSION PROTECTION:** Corrosion Resistant Other SUBSTANCE STORED SUBSTANCE USED **ACTUAL CAPACITY** Compartment # Used Oil/Waste Oil Recycled (Used Oil) 500

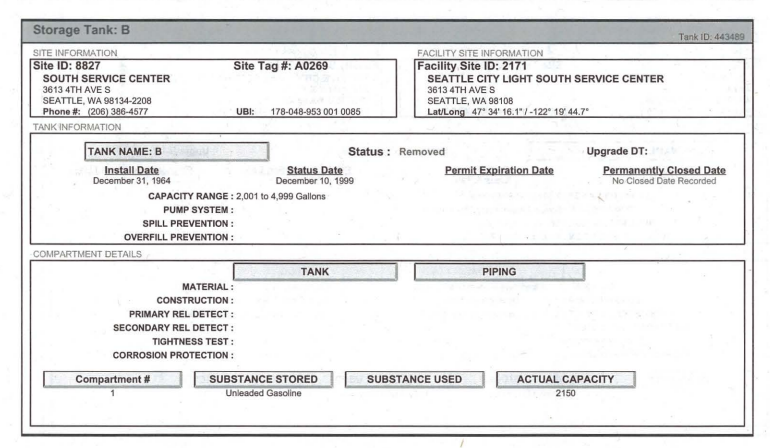


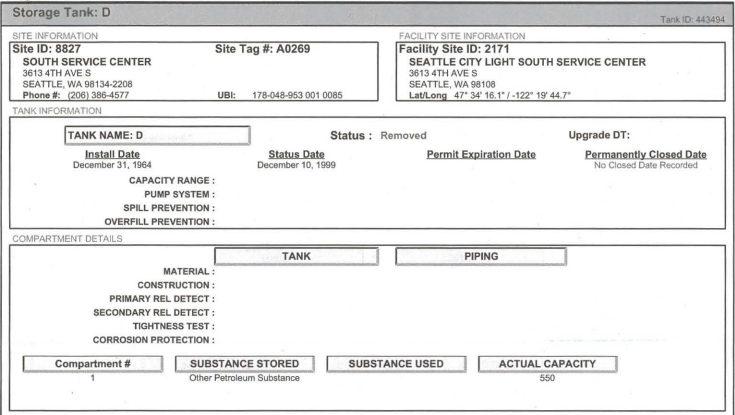
#### King COUNTY

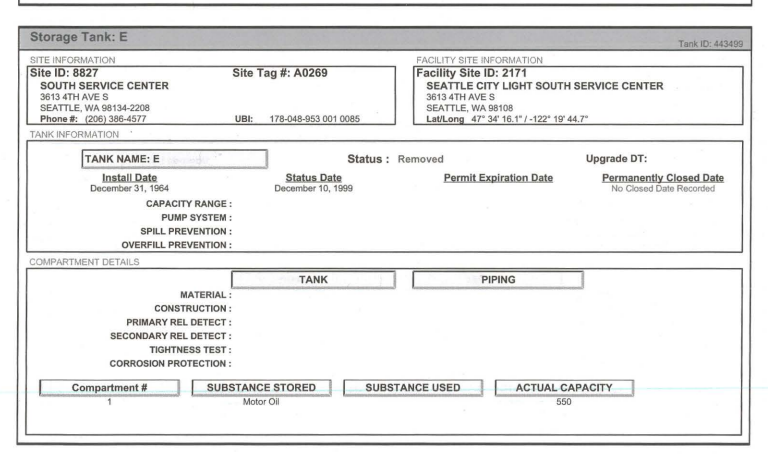
Storage Tank: SIX Tank ID: 21191 SITE INFORMATION FACILITY SITE INFORMATION Site Tag #: A0269 Site ID: 8827 Facility Site ID: 2171 SOUTH SERVICE CENTER SEATTLE CITY LIGHT SOUTH SERVICE CENTER 3613 4TH AVE S 3613 4TH AVE S SEATTLE, WA 98134-2208 SEATTLE, WA 98108 Phone #: (206) 386-4577 178-048-953 001 0085 Lat/Long 47° 34' 16.1" / -122° 19' 44.7° TANK INFORMATION TANK NAME: SIX Upgrade DT: 12/31/1989 Status: Removed Install Date Status Date **Permit Expiration Date Permanently Closed Date** December 31, 1983 August 6, 1996 10/26/2005 12:00:00 AM CAPACITY RANGE: 1,101 to 2,000 Gallons **PUMP SYSTEM: Pressurized System** SPILL PREVENTION: Spill Bucket/Spill Box OVERFILL PREVENTION: Automatic Shutoff (fill pipe) COMPARTMENT DETAILS TANK PIPING MATERIAL: **Coated Steel Fiberglass** CONSTRUCTION: Single Wall Tank **Double Wall Pipe** PRIMARY REL DETECT: **Automatic Tank Gauging** Interstitial Monitoring (sump sensor) SECONDARY REL DETECT: **Automatic Line Leak Detection** TIGHTNESS TEST: CORROSION PROTECTION: Sacrificial Anode Corrosion Resistant SUBSTANCE STORED SUBSTANCE USED **ACTUAL CAPACITY** Compartment # 2000 Diesel Motor Fuel for Vehicles

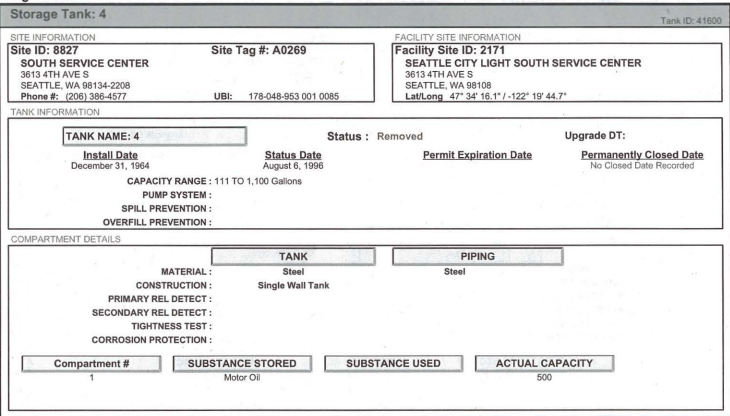


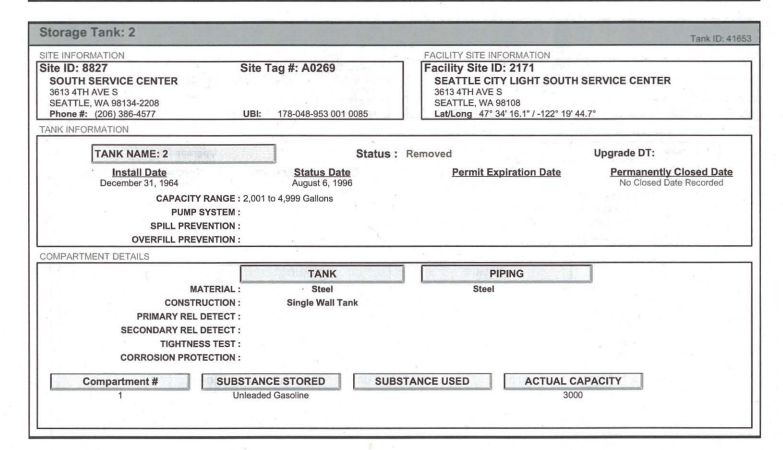


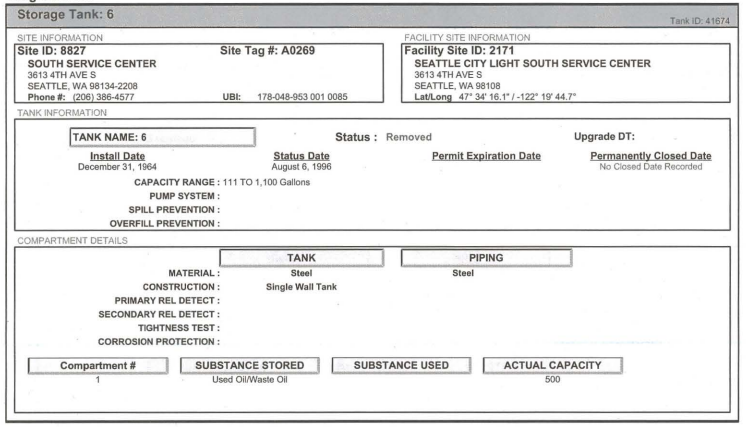


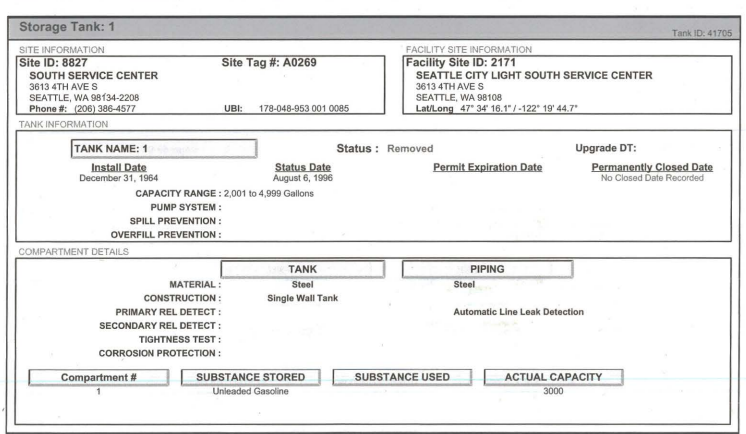


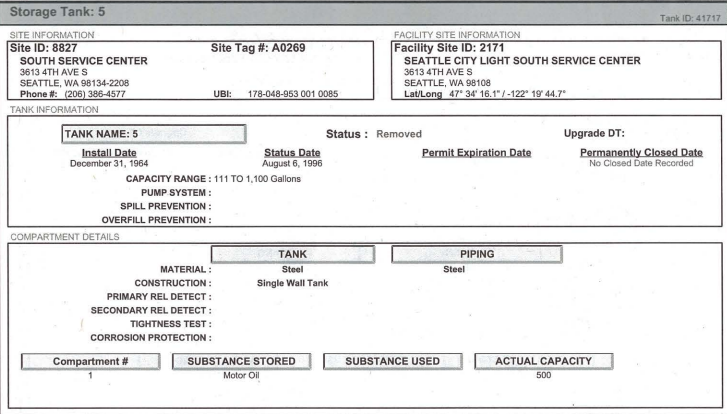


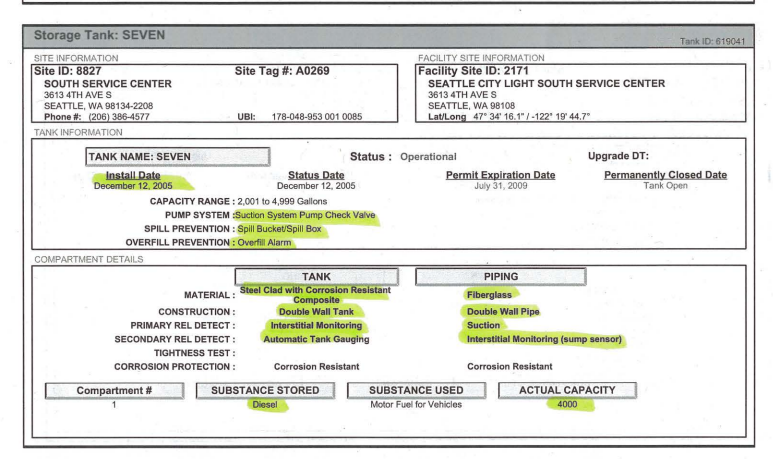












## Leaking Underground Storage Tanks List

July 2, 2009

Legend on last page

Northwest Region

King County, City of Seattle

SOUTH SERVICE CENTER 3613 4TH AVE S

SEATTLE, 981342208

Facility Site ID: 2171

UST ID: 8827 Lat/Long: 47.57114 -122.32909

Release ID: 1205

SEATTLE CITY LIGHT S SERVICE CENTER

Media Affected: Ground Water, Soil Status:

Status Date:

Reported Cleaned Up

7/31/2006

Cleanup Started

6/1/1995

### About the Leaking Underground Storage Tanks Site List:

The Cleanup Status assigned by the Department of Ecology to a Leaking Underground Tank Site is based on an informal review of the information we have received regarding the cleanup. A formal review could determine that the site has not been cleaned up to Model Toxics Control Act standards. Formal reviews including potential No Further Action determinations are available under the fee-based Voluntary Cleanup Program.

#### Cleanup Status Definitions:

Awaiting Cleanup -- Discovered or reported release, yet no active cleanup measures taken; or, Site check (identified the source) begun or completed, yet no active cleanup measures taken; or, Site characterization begun or completed, yet no active cleanup measures taken.

Cleanup Started -- Responsible party has initiated physical, biological, or chemical management of release (e.g. soil excavated, groundwater pumped, vapors extracted, free product removed, oxygen added, etc.). Site investigations and emergency responses (e.g. venting explosive vapors, providing bottled water) do not qualify as activities under Cleanup Started.

Monitoring -- Groundwater monitoring is the only activity occurring at the site; or, Site has been characterized, only low levels of soil and/or groundwater contamination remain, and natural attenuation is the chosen cleanup method; or, Confirmational monitoring following active cleanup measures.

Reported Cleaned Up -- Owner or consultant reports that contamination has been cleaned up; and/or. Some soil contamination may remain under existing structures or in otherwise inaccessible areas if groundwater is not threatened and there has been no migration of contamination into the structure; and, Cleanup report has not been formally reviewed by Ecology. A formal review could determine that the site has not been cleaned up to MTCA standards.

No Further Action -- Cleanup report has been formally reviewed by Ecology under the fee-based Voluntary Cleanup Program and resulted in a No Further Action status; and, Institutional controls may have been required due to soil contamination that may remain under existing structures or in otherwise inaccessible areas.

TCP/TCP web reporting/LUSTList.rdl

Legend on last page.